Sea Technology Index

Volume 35 (1994)

This instant reference index of technical subjects, news, and special features from Volume 35 of Sea Technology magazine provides information about article and news item subjects (Part One) and authors of feature articles (Part Two). Numbers following entries indicate issue month and page number.—Editor

Part One SUBJECT INDEX

-A-
Acid rain from plankton
Acoustic analysis (DREA, Canada) (article) 9 53
Acoustic navigation, inverted (article)
Acoustic research, Omega system (article) 8-83
Acoustic surveillance (IUSS) faces reduction
Acoustics,
global ocean temperature (ATOC) (article) 5 65
IUSS collateral uses (article)
submarine target facility (article)
underwater communication (article) 7 41
vocal, fish & humans link
ADCP telemetry system (article)
Advanced Technology Program proposals
AGOR-25 contract
AGOR-26 (NOAA) contract
Alvin recertified
Aquaculture budgets (FY95) 10 49
Aquaculture.
Coastal Alliance forum
domesticated coho salmon

lish farm fulcs	5
Hawaii conference	71
House testimony	5
Aquarius, first mission	4
Aquatic resources recovery plan	56
Arctic Research Institute	5,
Army COE Training Symposium	
(Conference Preview)7	5
ARPA.	
cruise ship construction	
Maritech shipbuilding program (article)	5
robotic welding development	5
ASW, shallow water processing (article)	
Atlantic mackerel, control date	
ATLAS buoys, OASIS acquisition system (article) 2	5
Auger platform,	
deepest, installed	
production begins	0
Auger TLP Project, ROV system (article)	I
Autonomous benthic lander (Navy)	ŧ
AUV, MIT's "Charlie Robotuna"10	
-8-	
Hass, striped, moratorium success (article) 5	I
Battelle, R&D spending forecast	9
Beach replenishment, structures (article)9	
Biodiversity study	

Eliminate ship motion artifacts from your multibeam data -



Increase productivity - full utilization of outer beams - survey at maximum comfortable speed - accuracy not degraded by magnitude or type of ship motion - unaffected by speed changes, turns or other manoeuvres.

Ideal for shallow water coastal multibeam surveys to International Hydrographic Organization standards from small high speed vessels.

POS/MV is a position and orientation system integrating DGPS/GPS and strapdown inertial navigation for high accuracy geo-referencing of remotely sensed data from marine vessels operating in high dynamic environments.

- 3D position, velocity and acceleration 3D attitude, (roll pitch and heading)
- Real-time operation, dynamic outputs to 100 hertz
- Accuracy: -Roll and pitch 0.05 degrees absolute
 - Heave better than 10 cms over 1-60 seconds



550 Alden Road, Unit 113, Markham, Ontario, Canada L3R 6A8 Tel: 905-475-2221 Fax: 905-475-2965

Trademark application pending

Bluefin tuna, recreational permits
Bowditch survey ship (T-AGS 62) (Vessels Profile) 7-53 Budgets.
ASW markets forecast
civil ocean FY95 request (article)
NIST (FY95)
Oceans Act of 1994 dies
science & technology priorities
science up in FY95
Built-in testing for instruments (article)
Buoys, CARIOCA carbon dioxide exchange (article) 10 37
drifting. OASIS acquisition system (article) 2/51
global Lagrangian drifter (article) 10 21
ice-ocean instrumented (article)
MARVOR (article)
rubber hose protection (article)
40
Cable & Connector Workshop (Conference Report) 7 49
Cable,
electro-optical logging (article)
optical, survey maintenance plans (article)
Cable laying, ships of opportunity (article)
Cable maintenance vehicle
Camera, laser imaging (article)
Carbon dioxide flux, measuring (article)
CARIOCA carbon dioxide exchange (article)
Charts, digital (nautical) (Editorial)
Chesapeake Bay.
management agreement (article)
management (Editorial)
Clam leukemia 3, 74 Clean Water Act 5, 9
EPA inventory
EPA role (R&F)
Clelia submersible (article)12 10
Climate change prediction
Coast Guard, new DGPS transmitter
role in 1994 (R&F)
Coastal Alliance forum12 78
Coastal habitats,
Central America conference
partnerships (article)
Coastal management grants, NOAA
Coastal management, integrating (Editorial)
Coastal ocean processes study (article)
Coastal policies (Soaphox)
Coastal resource conservation agreement
Commercial fishing.
Atlantic mackerel control date
bass moratorium (article)
chaos theory of management (article) 8/61
emergency assistance
groundfish season adjusted
image improving (R&F)
large-mesh requirement
menhaden bycatch assessment
New Zealand population assessment
top landings ports
Communications,
acoustics underwater (article)
Comsat options
Company Profile, TSS (U.K.) Ltd
Competitiveness, marine instrumentation firms (article)
the state of the s

Sea Technology Index

Volume 35 (1994)

This instant reference index of technical subjects, news, and special features from Volume 35 of Sea Technology magazine provides information about article and news item subjects (Part One) and authors of feature articles (Part Two). Numbers following entries indicate issue month and page number.—Editor

Part One SUBJECT INDEX

-A-
Acid rain from plankton
Acoustic analysis (DREA, Canada) (article) 9 53
Acoustic navigation, inverted (article)
Acoustic research, Omega system (article) 8-83
Acoustic surveillance (IUSS) faces reduction
Acoustics,
global ocean temperature (ATOC) (article) 5 65
IUSS collateral uses (article)
submarine target facility (article)
underwater communication (article) 7 41
vocal, fish & humans link
ADCP telemetry system (article)
Advanced Technology Program proposals
AGOR-25 contract
AGOR-26 (NOAA) contract
Alvin recertified
Aquaculture budgets (FY95) 10 49
Aquaculture.
Coastal Alliance forum
domesticated coho salmon

lish farm fulcs	5
Hawaii conference	71
House testimony	5
Aquarius, first mission	4
Aquatic resources recovery plan	56
Arctic Research Institute	5,
Army COE Training Symposium	
(Conference Preview)7	5
ARPA.	
cruise ship construction	
Maritech shipbuilding program (article)	5
robotic welding development	5
ASW, shallow water processing (article)	
Atlantic mackerel, control date	
ATLAS buoys, OASIS acquisition system (article) 2	5
Auger platform,	
deepest, installed	
production begins	0
Auger TLP Project, ROV system (article)	I
Autonomous benthic lander (Navy)	ŧ
AUV, MIT's "Charlie Robotuna"10	
-8-	
Hass, striped, moratorium success (article) 5	I
Battelle, R&D spending forecast	9
Beach replenishment, structures (article)9	
Biodiversity study	

Eliminate ship motion artifacts from your multibeam data -



Increase productivity - full utilization of outer beams - survey at maximum comfortable speed - accuracy not degraded by magnitude or type of ship motion - unaffected by speed changes, turns or other manoeuvres.

Ideal for shallow water coastal multibeam surveys to International Hydrographic Organization standards from small high speed vessels.

POS/MV is a position and orientation system integrating DGPS/GPS and strapdown inertial navigation for high accuracy geo-referencing of remotely sensed data from marine vessels operating in high dynamic environments.

- 3D position, velocity and acceleration 3D attitude, (roll pitch and heading)
- Real-time operation, dynamic outputs to 100 hertz
- Accuracy: -Roll and pitch 0.05 degrees absolute
 - Heave better than 10 cms over 1-60 seconds



550 Alden Road, Unit 113, Markham, Ontario, Canada L3R 6A8 Tel: 905-475-2221 Fax: 905-475-2965

Trademark application pending

Bluefin tuna, recreational permits
Bowditch survey ship (T-AGS 62) (Vessels Profile) 7-53 Budgets.
ASW markets forecast
civil ocean FY95 request (article)
NIST (FY95)
Oceans Act of 1994 dies
science & technology priorities
science up in FY95
Built-in testing for instruments (article)
Buoys, CARIOCA carbon dioxide exchange (article) 10 37
drifting. OASIS acquisition system (article) 2/51
global Lagrangian drifter (article) 10 21
ice-ocean instrumented (article)
MARVOR (article)
rubber hose protection (article)
40
Cable & Connector Workshop (Conference Report) 7 49
Cable,
electro-optical logging (article)
optical, survey maintenance plans (article)
Cable laying, ships of opportunity (article)
Cable maintenance vehicle
Camera, laser imaging (article)
Carbon dioxide flux, measuring (article)
CARIOCA carbon dioxide exchange (article)
Charts, digital (nautical) (Editorial)
Chesapeake Bay.
management agreement (article)
management (Editorial)
Clam leukemia 3, 74 Clean Water Act 5, 9
EPA inventory
EPA role (R&F)
Clelia submersible (article)12 10
Climate change prediction
Coast Guard, new DGPS transmitter
role in 1994 (R&F)
Coastal Alliance forum12 78
Coastal habitats,
Central America conference
partnerships (article)
Coastal management grants, NOAA
Coastal management, integrating (Editorial)
Coastal ocean processes study (article)
Coastal policies (Soaphox)
Coastal resource conservation agreement
Commercial fishing.
Atlantic mackerel control date
bass moratorium (article)
chaos theory of management (article) 8/61
emergency assistance
groundfish season adjusted
image improving (R&F)
large-mesh requirement
menhaden bycatch assessment
New Zealand population assessment
top landings ports
Communications,
acoustics underwater (article)
Comsat options
Company Profile, TSS (U.K.) Ltd
Competitiveness, marine instrumentation firms (article)
the state of the s

DEC SEASON CONTRACTOR NO. 20	,
U.S. shipbuilders (article)	
Computers,	
DoE to aid oil industry	
model explains volcanic hot spots	9
ocean modeling (article)	9
rehosting technology breakthrough (article) 1 54	4
underwater, for divers (article)	
Conference Previews,	
Army COE Training Symposium	7
MTS 948 65	5
Oceanology International 94	1
Oceans 94 OSATES	
OTC 94	3
SEG 94	
Techno-Ocean 94	1
tek.Conference (1995)	8
Underwater Intervention 94	5
International OTEC DOWA Association 5 5	3
MTS 9411 5	9
MTS Cable & Connector Workshop	9
Navigating Beyond 94	1
NOIA Meeting	15
Oceanology International 94	
Coral bleaching, algae role	
Coral spawning	14
Corps of Engineers.	
research (R&F)	11
Council on Environmental Quality	
Cratogenic illness in ocean businesses (Soapbox) 1 8	
Current measurements conference	16
Current meter, long-range doppler (article)	7
Current profilers (ADCP), GPS navigation (article)	
Cuyvers, Dr. Luc, Seapower IV series	
-D-	
Davis VI, RAdm. George W.,	0
becomes oceanographer	74
Deepscan 60 (Project ISIS) announced	
Deepsea mining simulator (article)	77
DeepStar, staged oil development (article)	
Defense conversion, marine (article)	0
Defense spending stability (FIA)	
Diesel submarines, new Navy policy (Soaphox) 11 9	100
	33
Differential GPS, FM carrier (article)	19
Digital charting, modernizing (Soapbox) 6 10	19
Digital charting, modernizing (Soaphox) 6 10 Digital charts.	19
Digital charting, modernizing (Soapbox) 6 10	19 05 77
Digital charting, modernizing (Soaphox) 6 10	19 05 77 7
Digital charting, modernizing (Soapbox) 6 10	19 05 77 7 33
Digital charting, modernizing (Soaphox) 6 10 Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA (ests. 6 7 funding (Editorial) 6 6 Diving computer, submersible (article) 2 3 Dolphins, dolphin-safe tuna 7	19 05 77 7 33
Digital charting, modernizing (Soapbox) 6 10	19 05 77 7 33 9
Digital charting, modernizing (Soaphox) 6 10	19 05 77 7 33 9 53 50
Digital charting, modernizing (Soaphox) 6 10	19 05 77 7 33 9 63 50 47
Digital charting, modernizing (Souphox) 6 10	19 05 77 7 33 9 63 50 47
Digital charting, modernizing (Soaphox) 6 10	19 05 77 7 7 333 9 653 50 47 663 112
Digital charting, modernizing (Soaphox). 6 10 Digital charting, modernizing (Soaphox). 6 10 Digital charts. 5 10 MA (ests. 6 5 7 Iunding (Editorial) 6 6 10 Ving computer, submersible (article) 2 3 Dolphins. 6 10 May 10	19 05 77 7 7 7 333 9 63 50 47 63 12
Digital charting, modernizing (Soaphox) 6 10	19 05 77 7 7 7 333 9 63 50 47 63 12
Digital charting, modernizing (Soaphox). 6 10 Digital charting, modernizing (Soaphox). 6 10 Digital charts. 5 DMA (tests. 6 7 funding (Editorial) 6 6 Diving computer, submersible (article) 2 3 Dolphins, dolphins-safe tuna 7 feeding. 1 6 research (article) 1 2 2 Doppler current meter, long-range (article) 10 4 Doppler velocity, underwater navigation (article) 3 6 Downhole video system (article) 7 Dredging. 10 reagency group. 2 multibeam sonar (article) 3 and & aggregate dredging (column) 12 6 spoil management (article) 3 column 4 spoil management (article) 3 column 5 poil management (article) 3 column 5 column 6 column) 12 6 spoil management (article) 3 column 6 column 6 column 7	19 05 77 7 7 333 9 53 550 447 663 112 9 333 664 555
Digital charting, modernizing (Soaphox) 6 10	19 05 77 7 7 33 9 63 50 47 63 12 9 33 64 55 10
Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA (tests. Diving computer, submersible (article) 2 2 3 Dolphins. dolphin-safe tuna 7 feeding. 1	19 05 77 7 7 33 9 63 50 47 63 12 9 33 64 55 10
Digital charting, modernizing (Soaphox) 6 10	19 05 77 7 7 33 9 63 50 47 63 12 9 33 64 55 10
Digital charting, modernizing (Soaphox) 6 10	9 9 33 64 55 10 9 7
Digital charting, modernizing (Soaphox) 6 10 pigital charting, modernizing (Soaphox) 6 10 pigital charts. DMA (tests	9 9 33 64 55 10 9 7
Digital charting, modernizing (Soaphox) 6 10 Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA (tests 6 6 7 Inuding (Editorial) 6 6 Diving computer, submersible (article) 2 2 3 Dolphins. dolphin-safe tuna 7 feeding 1 6 10 10 10 10 10 10 10 10 10 10 10 10 10	19 05 77 7 7 333 9 53 550 47 653 112 9 333 64 555 10 9 7
Digital charting, modernizing (Soaphox) 6 10	19 19 19 105 77 7 7 333 9 47 63 112 9 333 64 55 10 9 7
Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA tests 6 6 7 Indiana (Editorial) 6 6 Diving computer, submersible (article) 2 2 3 Dolphins. dolphin-safe tuna 7 feeding 1 1 6 research (article) 1 2 5 Doppler current meter, long-range (article) 10 4 Doppler velocity, underwater navigation (article) 3 6 Downhole video system (article) 3 7 Dredging, interagency group 2 multibeam sonar (article) 3 3 sand & aggregate dredging (column) 12 6 spoil management (article) 3 3 Drugs from the sea (article) 3 5 Drugs from the sea (article) 5 7 Drug-trom the sea (article) 7 7 Prediging 1 2 Predictional 1 2 6 Predicti	19 905 77 7 7 333 9 63 53 50 47 663 12 9 7 7 7 7 7
Digital charting, modernizing (Souphox) 6 10	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Digital charting, modernizing (Soaphox) 6 10 Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA (tests 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Digital charting, modernizing (Soaphox) 6 10	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Digital charting, modernizing (Souphox) 6 10 Digital charting, modernizing (Souphox) 6 10 Digital charts. DMA tests 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Digital charting, modernizing (Soaphox) 6 10 pigital charts. DMA (tests	19 19 19 19 19 19 19 19 19 19 19 19 19 1
Digital charting, modernizing (Souphox) 6 10 Digital charting, modernizing (Souphox) 6 10 Digital charts. DMA tests 6 6 7 Inuding (Editorial) 6 6 Diving computer, submersible (article) 2 2 3 Dolphins, dolphins-safe tuna 7 feeding 7 Inuding (Editorial) 7 (Feeding 10 10 10 10 10 10 10 10 10 10 10 10 10	19 05 77 7 7 33 9 53 50 47 63 12 9 7 7 7 7 7 7 7 7 7
Digital charting, modernizing (Soaphox) 6 10 Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA tests 6 6 7 Inuding (Editorial) 6 6 10 Diving computer, submersible (article) 2 2 3 Dolphins, dolphin-safe tuna 7 feeding 7 Inuding (Editorial) 7 (Feeding 7 Inuding 8 Integrating coastal management 9 Inuding 8 Integrating coastal management 9 Iouning 8 Integrating coastal management 9 Iouning 8 Integrating coastal management 9 Iouning 8 Iouning 8 Integrating coastal management 9 Iouning 8 Iouning 8 Iouning 8 Integrating coastal management 9 Iouning 8 Iouni	19 05 77 7 7 33 3 9 63 35 64 47 66 63 12 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Digital charting, modernizing (Soaphox) 6 10 Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA (tests 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	19 05 77 7 7 33 9 63 35 64 47 66 31 2 9 7 7 7 7 7 7 7 7 7 7 7 7
Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA (tests	19 19 105 77 7 7 7 333 9 63 64 63 64 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Digital charting, modernizing (Souphox) 6 10 Digital charting, modernizing (Souphox) 6 10 Digital charts. DMA tests 6 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 77 77 73 33 9 53 53 64 75 76 77 77 77 77 77 77 77 77 77
Digital charting, modernizing (Souphox) 6 10 Digital charting, modernizing (Souphox) 6 10 Digital charts. DMA tests 6 6 7 Inuding (Editorial) 6 6 Diving computer, submersible (article) 2 2 3 Dolphins, dolphins-safe tuna 7 feeding 7 feeding 7 feeding 10 10 10 10 10 10 10 10 10 10 10 10 10	9 33 63 650 447 63 12 9 33 644 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Digital charting, modernizing (Souphox) 6 10 Digital charts. DMA tests 6 6 7 Funding (Editorial) 6 6 Diving computer, submersible (article) 2 2 3 Dolphins. dolphin-safe tuna 7 feeding 1 1 6 research (article) 12 2 5 Dolphins. dolphin-safe tuna 7 feeding 1 1 6 research (article) 12 2 5 Doppler current meter, long-range (article) 10 4 Doppler velocity, underwater navigation (article) 3 6 Downhole video system (article) 3 8 and & aggregate dredging (column) 12 c spoil management (article) 3 8 Dual-use funding 4 Dual-use funding 5 6 9 12 Dual-use funding ATP, TRP) (Editorial) 7 Fearth Observing System data-handling 5 6 dual-use (ATP, TRP) funding 6 dual-use (ATP, TRP) funding 6 dual-use (ATP, TRP) funding 7 nstrumentation needs 1 2 nstrumentation needs 1 2 national occan policy 8 8 NOAA hudget priorities 9 10 sing occan technology lead 1 2 national occan market alive 8 cocan resource policies (NORTCO) 5 offshore oil safety record 4 R&D outlook in Navy budgets 11 Electromagnetic fields measurements (article) 9 Electronics, exports imports up 12 Electrosiag surfacing farticle) 3 Findingered Species Act 9 9 Energy demand growth 3 3 Findingered Species Act 1 9 Energy demand growth 3 3 Energy demand growth 3 3 Energy demander of the proper property 1 2 Energy demander over 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	9 33 64 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Digital charting, modernizing (Soaphox) 6 10 Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA tests 6 6 7 Inuding (Editorial) 6 6 10 Diving computer, submersible (article) 2 2 3 Dolphins, dolphin-safe tuna 7 feeding 7 10 10 10 10 10 10 10 10 10 10 10 10 10	19 77 73 73 73 73 73 73 73 73 73
Digital charting, modernizing (Souphox) 6 10 Digital charting, modernizing (Souphox) 6 10 Digital charts. DMA (tests 6 6 7 10 10 10 10 10 10 10 10 10 10 10 10 10	19 19 19 19 19 19 19 19 19 19
Digital charting, modernizing (Soaphox) 6 10 Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA tests 6 6 7 Inuding (Editorial) 6 6 10 Diving computer, submersible (article) 2 2 3 Dolphins, dolphin-safe tuna 7 feeding 7 10 Portion (Soaphox) 1 1 2 1 2 1 2 1 2 2 2 2 2 2 2 2 2 2 2	19 77 73 73 73 73 73 73 73 73 74 77 77 77 77 77 77 77 77 77
Digital charting, modernizing (Soaphox) 6 10 Digital charts. DMA (tests 6 1	19 19 19 19 19 19 19 19 19 19
Digital charting, modernizing (Souphox) 6 10 Digital charts. DMA tests 6 6 7 Inunting (Editorial) 6 6 Diving computer, submersible (article) 2 2 Jolphins. dolphin-safe tuna 7 feeding 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 19 19 19 19 19 19 19 19 19

John W. Fisk Company

Insurance

G.G.L.

M.E.L.

UMBRELLA

HULL

P&/



Diving Contractors

ROVS

Manned Submersibles

Marine Contractors

4833 Conti Street

New Orleans, Louisiana 70119

504-486-5411 • FAX 504-482-1475 • TWX 810-951-5192

Call Us For A Quote - Or Have Your Agent Call Us

CIRCLE NO. 86 ON INQUIRY CARD



PRESENTING OUR NEWEST COMPACT ROV:

PHANTOM 150



- The ideal vehicle for conducting inspections in confined areas.
- Combines proven technologies of the Phantom family of ROVs and the radiation tolerant Firefly.
- Optional rear-view camera and light for internal pipe inspections.
- Accepts a wide range of DOE and third party options, including manipulators and computer-automated ROV control.

4

 Also available in a lower cost nonradiation tolerant version.

◆ ◆ ◆ SPECIFICATIONS

Size: 24"L x 14"W x 28"H
Payload: 10 lb (20 lb optional)
Operating Depth: 150 ft



DEEP OCEAN

1431 Doolittle Drive, San Leandro, CA 94577 - USA Ph.: 510-562-9300- Fax: 510-430-8249

Phantom & Firefly are registered trademarks of Deep Ocean Engineering

-1-							
Fabrication yards, industry outlook (article)					 4	2
Fiber-optic cablelaying (article)						 5	1
Fiber-optic magnetic array						 4	8
Fiber-optic sensors (article)						 5	3
Financial responsibility (OPA 90)						 	ď
Firing line report (R&F)	8	 ×				 1	4
Fisheries, populations, assessment software						10	5
Fishery resources recovery plan						10	5
Fitzgerald, Edmund, wreck (article)						12	1
Fluorescence meters (article)						 . 2	1
Fuel cells, UUV power (article)					۰	12	6
Fugro-McClelland acquisition trail						 . 7	6

-G-
Gaffney H, RAdm. Paul G., becomes NMOC commander
Gagosian, Dr. Robert, WHOI director
GeoMAP sonar processing system (article)
Geophysical exploration, 2-D seismic vessels (article) 9 1
Global Lagrangian drifter (article)
Global positioning system, civilian uses grow
differential standards
drives navigation market
FM stations (article)
joint usage (article)
multibeam sonar attitude
navigation for ADCPs (article)
on-the-fly survey (article)
speed trials system
U.S. Coast Guard DGPS 8 10
Global warming on hold
GLOBE program headed by Thomas N. Pyke Jr7

-H-	
Halon, fire-suppression agent (article)	30
Harbor porpoise, tagging program 10	65
Hawaiian ocean R&D (Regional Profile)	26
House, oceans legislation (R&F)	14
Humidity, air water interface (article) 10	3
Hydro 94 (Conference Preview)	1
Hydrophone array, towed, polar surveying (article) 9	4

naging system, real-time (article) 9 61
marsat, fifth satellite ordered
stitute of Marine Research (Kiel) (Mini-Profile) 3 68
strumentation,
air water interlace humidity (article) 10-31
airborne laser sounder
autonomous benthic lander (article) 10 10
biochemical optical meters (article)
built-in testing (article)
competitiveness (article)
deep-towed sonar (article)
doppler current meter (article)
downhole video (article)
electromagnetic fields (article)
fiber-optic sensors (article)
gamma ray spectrometer (article) 8 89
GPS navigation for ADCPs (article)
GPS survey system (article)
ice-ocean buoy (article)
in situ ADCP data processing (article)
laser imaging camera (article)
Monitor site
OASIS acquisition system (article)
real-time imaging system (article) 9 61
rehosting computers
sediment trap ("Smartrap") (article)
sonar (GeoMAP) processing (article) 8 55
sub-bottom profiler (article)
submersible diver computer (article)
subsea thermoelectric generator (article)
towed hydrophone array (article)
towed oscillation (CTD) system (article)
U-Tow underwater towed body 8 104
underwater undulators (article)
undulating towed body
wind & wave (article)
WOCE update (article)
workshop calls for new sensors
nstrumentation needs (Editorial)
ntegrated navigation (R V Urania) (article)
nternational OTEC DOWA Association
(Conference Report)
nternational Whaling Commission, sanctuary
sis sonar data acquisition (article) 6 59
SIS Project (Deepscan 60 sonar)

IUSS, collateral uses (a	rticle)
Kramek, VAdm. Rober	-J/K- rt E., becomes

OFFSHORE SERVICES

The source for complete news and data on the worldwide offshore oil and gas industry.

NEWSLETTERS

Offshore International Newsletter Offshore Rig Newsletter Interfax Offshore Report Gulf of Mexico Newsletter

DATA PUBLICATIONS

Offshore Rig Locator
Offshore Field Development
International
Gulf of Mexico Field
Development Report
Gulf of Mexico Drilling Report
Industry Directories

RESEARCH

Offshore Data Services' extensive industry data bases assist our research staff in providing information from simple data reports to in-depth consulting studies.

COMPUTER & ON-LINE SERVICES

Most Offshore Data Services products are available on computer diskettes or through our on-line service.

For free samples or more information, write:

Offshore Data Services P.O. Box 19909 Houston, Texas 77224

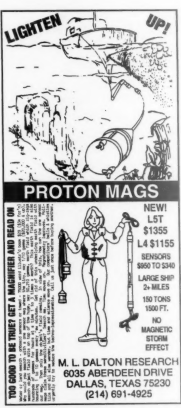
or call: (713) 781-2713

Lagrangian drifters, standardization (article) 10/21 Laser bathymetry, airborne, (LADS) 10/68
Laser imaging carnera (LUCIE) (article)
Jesse Helms roadblock (column)
mining text ambiguous (column)
NOAA supports amendment
Leica/Magnavox acquisition4/86
Loran-C group changes name
-M-
MarAd, reorganization
robotic welding development
Marginal wells policies (NPC report)
Marine Board, pipeline report
Maritech Program, cruise ships
Maritech, shipbuilding (article)
Maritime policy reform (DoT)
Marketing strategy, marine instrumentation (article) 1/60
MARVOR buoys (article)
McDermott, Offshore Pipelines merger
Menhaden bycatch assessment
Institute of Marine Research, Kiel
Northwest Regional Calibration Center
Ocean Pollution Research Center
Mining, deepsea simulator (article)
placer drilling (Australia) (article)
Mir submersibles,
deep sea moorings (article)
MMS, adapting to change (R&F)
Modeling, numerical ocean (article)
Monster virus (article)
MTS 94 (Conference Preview)
MTS 94 (Conference Report)
MTS, ROV committee scholarship6/9
-N-
NAS Report, merit system for grants
National ocean policy (Editorial)
National Petroleum Council reports
Nautile submersible (French)
Navigation,
acoustic, inverted (article)
combine SBL/USBL (article)
GPS drives market
integrated, R/V Urania (article)
ROVs (article)3/59 Navy,
airborne laser bathymetry (LADS)
autonomous benthic lander
defense conversion activities (article)
fiber-optic magnetic array
FY95 budget request (article)
halon fire-suppression replacement (article)
Litton approved for submarine export
new attack submarine deferred
new attack submarine approved
oceanography support (R&F)
ONR symposium on Russian materials
operational oceanography initiatives (article)
R&D outlook (Editorial)
rehosting technology for computers (article) 1/54
Sea Bee construction history (article)
SEAFAC static acoustic site (article)
USW acquisition strategy (R&F)
Whitman technical director for Oceanographer 3/82
NERC, U.K., revamps science areas
AGOR-26 contract
Arctic Research Institute
authorization bill
budget priorities (FY95 (Editorial)
clarifying priorities (R&F)
coastal management grants
coastal resource conservation agreement8/9 control date on Atlantic mackerel
coral spawning study (Aquarius)
digital charting funding (Editorial)
ecosystem management partnerships (article)9/65 FY95 budget request (article)
global warming on hold
groundfish season

Lagrangian drifters, standardization (article) 10/21

large-mesh requirement 5/76 menhaden bycatch 9/68	
minerals act reauthorization (column)	
minerals law future	
modernizing digital charting (Soapbox) 6/105	
modernizing digital charting (Soapbox)	
Northwest Regional Calibration Center	
(Mini-Profile)	
Olympic Coast Sanctuary8/95	
scalloper restrictions	
supercomputer	
top landings ports	
top landings ports	
Winokur heading NESDIS	
VOIA Meeting (Conference Report)5/55	
NORTCO, ocean resource policy (Editorial)	
NORTCO, ocean resource policy (Editorial)	
Northwest Regional Calibration Center Mini-Profile	
Mini-Profile	
Vational Research Council reports,	
bluefin tuna population	
digital charting6/7	
marine pipelines	
salvage is priority	
stopping coastal habitat destruction 10/52	
weather radar coverage9/9	
National Science Foundation	
deputy director named	
ocean sciences outlook (R&F)	
-0-	
Ocean business outlook (R&F)	
Ocean Drilling Program, ERS-1 ice imagery (article) 2/61	
Ocean engineering advances (R&F)	
Ocean industry outlook (Editorial) 1/7	
Ocean mining,	
activities (R&F)	
DSHMRA reauthorization (column)	
Helms is LOS roadblock (column)	
interest, cooperation continues (column)4/71	
LOS text ambiguous (column)	
minerals law future3/69	
Pentagon supports LOS amendment (column) 10/74	
resource information (column)	
Ocean Pollution Research Center (Mini-Profile) 10/45	
Ocean thermal energy conversion (article)8/49	
Oceanic ridges, new theory	
Oceanlab revival (Soapbox)	
Oceanology International 94 (Conference Preview)2/81	
Oceanology International 94 (Conference Report)5/57	
Oceans 94/OSATES (Conference Report)	
Oceans 94/OSATES (Conference Preview)	
Oceans Act of 1994	
Oceans Act of 1994 11/9 Offshore erosion control, structures (article) 9/23 Offshore oil, Auger field begins production 8/101	
Oceans Act of 1994	
Oceans Act of 1994	
Oceans Act of 1994 11/9 Offshore crosin control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66	
Oceans Act of 1994 11/9 Offshore crosion control, structures (article) 9/23 Offshore oil, 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/69 deepest platform (Auger) 1/64	
Oceans Act of 1994 11/9 Offshore crosion control, structures (article) 9/23 Offshore oil. 3 Auger field begins production 8/101 Auger Froject ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/69 deepest platform (Auger) 1/64 DeepStar staged development (article) 4/10	
Oceans Act of 1994 11/9 Offshore crosion control, structures (article) 9/23 Offshore oil. 3 Auger field begins production 8/101 Auger Froject ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/69 deepest platform (Auger) 1/64 DeepStar staged development (article) 4/10	
Oceans Act of 1994 11/9 Offshore crosion control, structures (article) 9/23 Offshore oil, 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/69 deepest platform (Auger) 1/64 DeepStar staged development (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/92	
Oceans Act of 1994 11/9 Offshore crosion control, structures (article) 9/23 Offshore oil, 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/69 deepest platform (Auger) 1/64 DeepStar staged development (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/92	
Oceans Act of 1994 11 /9 Offshore erosion control, structures (article) 9/23 Offshore oil, 8 / 101 Auger field begins production 8 / 101 Auger Project ROV system (article) 4 / 17 deep water royalty relief bill 4 / 66 deep OCS production bill 4 / 66 deepest platform (Auger) 1 / 64 DeepStar staged development (article) 4 / 10 demand/supply trends (article) 8 / 21 DoE computing capability to aid industry 8 / 95 gas markets optimistic (R&F) 1 / 23 industry outlook (article) 8 / 84	
Oceans Act of 1994 11 /9 Offshore erosion control, structures (article) 9/23 Offshore oil, 8 / 101 Auger field begins production 8 / 101 Auger Project ROV system (article) 4 / 17 deep water royalty relief bill 4 / 66 deep OCS production bill 4 / 66 deepest platform (Auger) 1 / 64 DeepStar staged development (article) 4 / 10 demand/supply trends (article) 8 / 21 DoE computing capability to aid industry 8 / 95 gas markets optimistic (R&F) 1 / 23 industry outlook (article) 8 / 84	
Oceans Act of 1994 11/9 Offshore erosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/60 deep Star staged development (article) 4/10 demand/supply trends (article) 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/41 markets and trends (article) 4/24 MMS adapting to OCS changes (R&F) 1/39 MMS adapting to OCS changes (R&F) 1/39	
Oceans Act of 1994 11/9 Offshore coins control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 DeepSlar staged development (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/41 markets and trends (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9	
Oceans Act of 1994 11/9 Offshore erosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep Despar staged development (article) 4/10 demand/supply trends (article) 4/10 demand/supply trends (article) 8/12 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 musters and trends (article) 8/41 markets and trends (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea Palaform cracks 10/25	
Oceans Act of 1994 11/9 Offshore erosion control, structures (article) 9/23 Offshore oil, 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deepest platform (Auger) 1/66 DeepStar staged development (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/41 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/85	
Oceans Act of 1994 11/9 Offshore erosion control, structures (article) 9/23 Offshore oil, 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deepest platform (Auger) 1/66 DeepStar staged development (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/41 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/85	
Oceans Act of 1994 11/9 Offshore erosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep Star staged development (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 mds and trends (article) 4/23 MMS adapting to OCS changes (R&F) 1/23 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/85 RoV industry in critical times (Soapbox) 12/50	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OcS production bill 4/66 deep Cs production bill 4/66 deep Cs production bill 4/10 demand/supply trends (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/92 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/41 markets and trends (article) 4/23 MS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/85 ROV industry in critical times (Soapbox) 12/101 ROV tooling trends (article) 4/22	
Oceans Act of 1994 11/9 Offshore erosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/66 deep Despar staged development (article) 4/10 demand/supply trends (article) 8/12 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 mustry outlook (article) 8/41 markets and trends (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea palform cracks 10/9 private property rights (Soapbox) 10/85 record U.K. exports 10/85 ROV industry in critical times (Soapbox) 12/10 ROV tooling trends (article) 4/27 safety record (Editorial) 4/47	
Oceans Act of 1994 11/9 Offshore erosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/66 deep Despar staged development (article) 4/10 demand/supply trends (article) 8/12 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 mustry outlook (article) 8/41 markets and trends (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea palform cracks 10/9 private property rights (Soapbox) 10/85 record U.K. exports 10/85 ROV industry in critical times (Soapbox) 12/10 ROV tooling trends (article) 4/27 safety record (Editorial) 4/47	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep Deepstar staged development (article) 1/64 Deepstar staged development (article) 4/10 demand/supply trends (article) 4/8 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/95 private property rights (Soapbox) 10/85 Record U. K. exports 10/55 ROV industry in critical times (Soapbox) 12/101 ROV tooling trends (article) 4/27 safety record (Editorial) 4/7 sesimic market review (article) 9/15	
Oceans Act of 1994	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 deep Star staged development (article) 4/10 demand/supply trends (article) 4/12 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/9 private property rights (Soapbox) 10/8 record U. K. exports 10/8 selecty record (Editorial) 4/7 sessinic market review (article) 9/15 subsea electrical pump (article) 9/15 subsea generator for wellheads (article) 5/45 U.K. most favored 7/58	
Oceans Act of 1994 11/9 Offshore erosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/66 deep DCS production bill 4/10 deemand/supply trends (article) 4/10 demand/supply trends (article) 4/12 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/85 ROV industry in critical times (Soapbox) 12/10 ROV tooling trends (article) 4/27 safety record (Editorial) 4/27 sefery active (article) 9/15 subsea electrical pump (article) 9/15 subsea electrical pump (article) 10/42 subs	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OcS production bill 4/66 deep Set staged development (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/92 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/41 markets and trends (article) 4/12 MS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/55 ROV industry in critical times (Soapbox) 12/101 ROV tooling trends (article) 4/12 safety record (Editorial) 4/7 scismic market review (article) 9/15 subsea electrical pump (article) 10/43	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/66 deep Spar staged development (article) 4/10 demand/supply trends (article) 4/21 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/95 private property rights (Soapbox) 10/85 ROV industry in critical times (Soapbox) 12/101 ROV tooling trends (article) 4/27 safety record U.K. exports 10/95 subsea electrical pump (article) 9/15 subsea generator for wellheads (article) 9/14 subsea generator for wellheads (article) 5/45 U.K. most favored 7/58	
Oceans Act of 1994 11/9 Offshore coins control, structures (article) 9/23 Offshore oil. Auger field begins production 8/101 Auger Floid begins production 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 deep Ocs production bill 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/22 Jamarkets and trends (article) 8/21 MS adapting to Ocs changes (R&F) 1/23 markets and trends (article) 4/2 MS adapting to Ocs changes (R&F) 1/39 more OCs access 3/9 North Sea platf	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep Deepstar staged development (article) 1/64 Deepstar staged development (article) 4/10 demand/supply trends (article) 4/23 gas markets optimistic (R&F) 1/23 gas markets optimistic (R&F) 1/23 industry outlook (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/85 record U. K. exports 10/85 ROV tooling trends (article) 4/27 safety record (Editorial) 4/7 seismic market review (article) 9/15 Subsea generator for wellheads (article) 5/45 U.K. most favored 7/58 Oil Pollution	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/66 demand/supply trends (article) 4/10 demand/supply trends (article) 4/81 gas markets optimistic (R&F) 1/23 mount of trends optimistic (R&F) 1/23 more OCS access 3/9 MNS adapting to OCS changes (R&F) 1/3 more OCS access 3/9 ROV industry outlook (article) 10/5 private property rights (Soapbox) 10/5 ROV industry in critical times (Soapbox) 12/10 ROV tooling trends (article) 4/27 safety record (Editorial) 4/27 seismic market review (article)	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 deep Sproduction bill 4/66 deep CS production bill 4/66 deep CS production bill 4/66 deepast platform (Auger) 1/64 DeepStar staged development (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/32 industry outlook (article) 8/41 markets and trends (article) 4/2 MS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/85 Roof Vi industry in critical times (Soapbox) 12/10 ROV toingustry in	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/66 demand/supply trends (article) 4/10 demand/supply trends (article) 4/81 gas markets optimistic (R&F) 1/23 mount of trends optimistic (R&F) 1/23 more OCS access 3/9 MNS adapting to OCS changes (R&F) 1/3 more OCS access 3/9 ROV industry outlook (article) 10/5 private property rights (Soapbox) 10/5 ROV industry in critical times (Soapbox) 12/10 ROV tooling trends (article) 4/27 safety record (Editorial) 4/27 seismic market review (article)	
Oceans Act of 1994 11/9 Offshore coins control, structures (article) 9/23 Offshore oil. Auger field begins production 8/101 Auger Fleid begins production 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 deep Ocs production bill 4/10 deep ocs production bill 4/16 deep ocs production bill 4/12 sages markets optimistic (R&F) 1/23 industry 1/22 industry outlook (article) 8/21 MS as adapting to Ocs changes (R&F) 1/39 more OCs access 3/9 North Sea platform cracks 10/59 <	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/66 deep Star staged development (article) 4/10 demand/supply trends (article) 4/12 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/95 private property rights (Soapbox) 10/85 record U. K. exports 10/85 ROV tooling trends (article) 4/27 safety record (Editorial) 4/7 seismic market review (article) 9/15 Subsea generator for wellheads (article) 9/16 Oil spills ismulation off Florida Keys 7/63 <	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/66 deep Star staged development (article) 4/10 demand/supply trends (article) 4/12 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/95 private property rights (Soapbox) 10/85 record U. K. exports 10/85 ROV tooling trends (article) 4/27 safety record (Editorial) 4/7 seismic market review (article) 9/15 Subsea generator for wellheads (article) 9/16 Oil spills ismulation off Florida Keys 7/63 <	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep OCS production bill 4/66 demand/supply trends (article) 4/10 demand/supply trends (article) 4/12 gas markets optimistic (R&F) 1/23 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/4 markets and trends (article) 4/2 MS adapting to OCS changes (R&F) 1/39 more OCS access 10/59 North Sea platform cracks 10/59 private property rights (Soapbox) 10/85 record U. K. exports 10/55 ROV industry in critical times (Soapbox) 12/10 ROV toing trends (article)	
Oceans Act of 1994 11/9 Offshore orosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 deep Spatian (Auger) 1/64 DeepStar staged development (article) 4/10 demand/supply trends (article) 8/12 DeE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 and markets and trends (article) 4/8 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea plaform cracks 10/9 private property rights (Soapbox) 10/8 record U. K. exports 10/8 record U. K. exports 10/9 yes 10/7 subsea electrical pump (article) 4/27 subsea generator for wellheads (article) 9/14 subsea generator for wellheads (article)<	
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 deep CS production bill 4/10 demand/supply trends (article) 4/10 demand/supply trends (article) 4/12 gas markets optimistic (R&F) 1/23 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/41 markets and trends (article) 4/2 MS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/59 private property rights (Soapbox) 10/59 private property rights (Soapbox)	3 3 3 7
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep DCS production bill 4/66 deep DCS production bill 4/66 deep Spatiant (article) 1/64 Deep Star staged development (article) 4/10 demand/supply trends (article) 4/8 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 4/8 MS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/95 private property rights (Soapbox) 10/85 record U. K. exports 10/85 ROV tooling trends (article) 4/27 safety record (Editorial) 4/7 subsea electrical pump (article) 10/43 subsea generator for wellhead	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Oceans Act of 1994 11/9 Offshore coins control, structures (article) 9/23 Offshore oil. Auger field begins production 8/101 Auger Floid begins production 8/101 Auger Project ROV system (article) 4/17 deep OCS production bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/10 deep ocs production bill 4/16 deep ocs production bill 4/12 as markets and tread (article) 4/2 gas markets and treads (article) 4/2 MS as adapting to Ocs changes (R&F) 1/3 more OCs access 3/9 North Sea platform cracks	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/60 deep Spata staged development (article) 4/10 demand/supply trends (article) 8/21 DoE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/41 markets and trends (article) 4/23 MMS adapting to OCS changes (R&F) 1/39 more OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/85 record U. K. exports 10/55 ROV industry in critical times (Soapbox) 12/10 ROV tooling trends (article) 4/27 safety record (Editorial) 4/7 subsea electrical pump (article) 9/15 Subs	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Oceans Act of 1994 11/9 Offshore orosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/10 deep oCS production bill 4/10 demand/supply trends (article) 4/12 DeE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/4 markets and trends (article) 4/23 industry outlook (article) 4/23 Mort Sea plaform cracks 10/9 North Sea plaform cracks 10/9 private property rights (Soapbox) 12/10 ROV tooling trends (article) 4/27 safety record U.K. exports 10/5 record U.K. exports 10/5 AUG vooling trends (article) 4/27 safety record (Editorial)	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep OCS production bill 4/66 deen All Supply trends (article) 4/10 demand/supply trends (article) 4/12 pass markets optimistic (R&F) 1/23 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/41 markets and trends (article) 4/2 MS adapting to OCS changes (R&F) 1/39 more OCS access 10/59 North Sea platform cracks 10/59 private property rights (Soapbox) 10/59 private property rights (Soapbox) 10/59 RoV industry in critical times (Soapbox) 12/10 ROV industry in critical ti	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Oceans Act of 1994 11/9 Offshore orosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 deep Oct production bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 demand/supply trends (article) 4/12 DeE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/4 markets and trends (article) 4/23 industry outlook (article) 4/23 more OCS access 3/9 North Sea platform cracks 10/95 private property rights (Soapbox) 10/85 record U. K. exports 10/85 RoV industry in critical times (Soapbox) 12/10 ROV tooling trends (article) 4/27 seismic market review (article) </td <td>3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td>	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Oceans Act of 1994 11/9 Offshore orion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OcS production bill 4/66 deep OcS production bill 4/10 deep OcS production bill 4/10 deep ocs production bill 4/10 deep State staged development (article) 4/10 demand/supply trends (article) 4/12 gas markets opimistic (R&F) 1/23 gas markets opimistic (R&F) 1/23 industry outlook (article) 8/41 markets and trends (article) 4/2 jamore OCS access 3/9 North Sea platform cracks 10/59 private property rights (Soapbox) 10/59 private property rights (Soapbox) 10/55 Record U. K. exports 10/55 RoV industry in critical times (Soapbox) 12/101 ROV industry in critical ti	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Oceans Act of 1994 11/9 Offshore orosion control, structures (article) 9/23 Offshore oil. 8/101 Auger field begins production 8/101 Auger Project ROV system (article) 4/17 deep water royalty relief bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 deep Oct production bill 4/66 deep OCS production bill 4/66 deep OCS production bill 4/66 demand/supply trends (article) 4/12 DeE computing capability to aid industry 8/95 gas markets optimistic (R&F) 1/23 industry outlook (article) 8/4 markets and trends (article) 4/23 industry outlook (article) 4/23 more OCS access 3/9 North Sea platform cracks 10/95 private property rights (Soapbox) 10/85 record U. K. exports 10/85 RoV industry in critical times (Soapbox) 12/10 ROV tooling trends (article) 4/27 seismic market review (article) </td <td>3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3</td>	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3

oil jettison guidelines	5
orts and pollution, workshop (article)	
Poseidon DSRV (Russian)	
reference cargoes, Great Lakes ports	4
rivate property rights (Soapbox)	
yke, Thomas N., heads GLOBE	
yan membera mana sadaban memberah membe	-
-R-	
tadioactive waste, ban7/9	9
Rebreathers, diving, test standards (article)12/3:	5
Rehosting computers	2
Rehosting technology, computers (article)	4
Remote sensing, R&D (article)	3
Research,	
better merit review	9
climate trends/sediments	60
coral spawning	
deep water microbes	
deep-water imaging system (article)9/6	61
electromagnetics on continental shelf	10
fish vocal acoustics	66
Fram Strait iceberg evidence	
global ocean temperature (ATOC) (article)5/6	
ice age causes	
losing ocean technology lead (Editorial)	17
Navy loans dolphins (article)	50
Navy's IUSS faces reduction	7(
oceanic ridges7/0	
Oceanlab revival (Soapbox)7/8	8.
ODP cores show extended geological clock 9/	
oil spill response (article)	
outlook in Navy budgets (Editorial)	
R&D spending forecast	
Russian fleet (article)	
sediment trap, biogeochemical (article)	
spending rises (1992)	1/5
sub-bottom profiler (article)9/	
tagging harbor porpoise	
towed oscillation (CTD) system (article)	
vessels for coastal oceanography (article) 6/	
white submarine proposal	
Research vessels, Z-frame gantry (article)7/	
Resource information, ocean mining (column)2/	9
Resources,	
drugs from the sea (article)	16
fisheries management theory (article)	0
marine industry (article)	13
ocean policy (NORTCO) (Editorial)	
oil markets and trends (article)	
On markets and trends (article)	- 4



OTEC commercialization (article)	
placer drilling (Australia) (article) 6/31	
recovery plan for fisheries, aquatics	
rockfish declared recovered	
sand & aggregate dredging (column)	
Retractable sonar transducer (article)	
Rift submersibles (Russian)	
Rope, synthetic fiber, applications (article)	
ROVs.	
Auger TLP Project (article)	
industry in critical times (Soapbox)	
navigation enhancement (article)	
shipwreck survey (Derbyshire) (article)	
tooling, offshore oil & gas trends (article)	
Russian fleet, research (article)	
Russian materials, ONR Symposium	
Russian submersibles, ROVs overview (article) 12/23	
-S-	
Salmon, new coho breed	
Satellites,	
ERS-1 ice imagery (article)	
Inmarsat orders fifth4/9	
Scholarship, MTS ROV committee	
Science & Technology priority, administration 10/51	
Sea Grant, opportunities (R&F)	
Sea level rise, NSF report	
SEAFAC static acoustic site (article)	
Seafloor mapping,	
attitude compensation (article)	
attitude determination (article)	
deep-towed side-scan sonar (article)	
Seafloor navigation, combine SBL/USBL (article) 3/39	
Scafood consumption (1993)	
Seapower Public Television series	
Sediment contamination (article)	
Sediments, clue to climate trends	
SEG 94 (Conference Preview)	
Seismic markets, review (article)	
Seismic surveying, towed hydrophone array (article) 9/45	
Seismic vessels, 2-D for 3-D missions (article) 9/15	
Senate, resource of oceans (R&F)	
Sensors, fiber-optic (article)	
Shark syndrome, TV & the oceans (Soapbox)2/121	
Shell America sold	
Ship, multipurpose support, unveiled	
Ship-of-opportunity, cable laying (article)5/10	
Shipbuilding,	
cruise ship construction in U.S	
Maritech program (article)	

new loan guarantees
new policies (R&F)
research agreements
U.S. make transition? (article)
Shipwrecks, Washington state database
SHOALS airborne laser sounder
"Smartrap" sediment trap (article)
Soapboxes,
building coastal policies
conventional submarine, new policy
cratogenic illness in ocean businesses
environmental education
environmental policy development 8/125
maritime security
modernizing digital charting
ocean lab
Oceanlab revival debate
private property rights
ROV industry critical times
"Shark syndrome," TV & the oceans
Sonar,
data acquisition (article)
deep-towed side-scan (article)
Deepscan 60 (Project ISIS) announced
multibeam, attitude compensation (article) 6-10
multibeam, attitude determination (article) 6-17
multibeam, in dredging (article)
shipwreck survey (Derbyshire) (article)
side-scan (GeoMAP), processing system (article)8/55
Sonar processing, shallow water ASW (article)
Sonobuoy evaluation, Omega system (article) 8/83
Space radar
Spoil management, dredging (article)
Sub-bottom profiler (article)
Submarine cable,
maintenance survey plans (article)
ships of opportunity (article)
Submarine, new attack, deferred
Submarine target facility (article)
Submarines,
conventional, policy needed (Soapbox)
Litton gets OK for export 8 106
Submersibles,
Alvin recertified
Clelia, shipwreck research (article)
Deep Rover DR1002s delivered
technology lag in U.S. (Editorial)
technology overview (article)
Subsea electrical pump (article)
Subsea production, DeepStar (article)

Substandard ships, USCG action 7/57 Sullivan, Dr. Kathryn, fellowship 4/9 Summer (T-AGS 61) launch 6/87 Summer survey ship (T-AGS 61) (Vessels Profile) 7/53 Super greenhouse effect confirmed 9/71 synthetic fiber rope applications (article) 7/10
T- 1-AGS 60 survey ships (Vessels Profile). 7 53 1alkington, Howard R., dies. 187 1cechnology reinvestment, new funding 12.9 1cechnology reinvestment, new funding 12.9 1cechnology reinvestment, new funding 12.9 1cek. Conference 1995 (Conference Preview). 9 51 1ck. Conference (1995) (Conference Preview). 12 48 1chermoelectric generator, subbasea, (article). 5 45 1fiuntic. World Heritage site? 2.9 1cwed oscillation (CTD) system (article). 7, 37 1ransducers, deployment systems (article). 7, 27 1ransit satellite navigation system (article). 7, 27 1ransit satellite navigation system (article). 187 15S (U.K.) Ld. (Company Profiles). 2, 267 1una, dolphin-safe by June 1. 7, 9
U-Tow underwater towed body 8/104 Undersea cable, torque relief device (article) 9/29 Undersea warfare, outlook (article). 11/10 Underwater breathing apparatus, test standards (article) 12/25 Underwater construction (Sea Bees) (article) 12/25 Underwater Intervention 94 (Conference Preview) 12/245 Underwater Intervention 94 (Conference Preview) 12/27 Undulating instruments, underwater (article) 2/17 Urania, R IV, integrated navigation (article) 3/27 UUV, fuel cell power (article) 12/260
Vertical hydrophone arrays, drifting, rubber hose (article)
Waterborne trade, MarAd study. 3 69 Weather radar coverage, NRC report requested 9, 9 9 Welding, robotic, development 10 58 Wetlands debate 163
AVAILABLE!



The only complete directory serving the ocean/marine/offshore community. Updated technical articles and industry reports, listing of manufacturers, cross index of products and services available, ocean research vessels, geophysical survey vessels and educational institutions. . . . This volume is a standard reference for the ocean community—who makes what, where to buy it, names, addresses, phone numbers. . . . Covers ships, structures, propulsion systems, power plants, electrical equipment, ordnance, detection systems, navigation and positioning, communications, instrumentation, test equipment, computers, data processing, basic materials, marine hardware, deck gear, life support and safety equipment. Updated annually. 73/4" x 103/4", 160 pages, softbound.

Please send m Guide/Director		_ copies of the SEA TE	CHNOLOGY
Each copy: (postage paid)	copy: \$23.50 (USA) •	US\$24.00 (Canada) all other countries)	1
		Money order n U.S. funds & drawn on	
Name			

Company City, State, Postal Code _ Send this form with your check or money order to: Compass Publications, Inc. Suite 1000 1117 North 19th Street Arlington, Virginia 2220 U.S.A.

Buyer

Country -

Whale sanctuary, Southern Ocean
White submarine for science
Whitman, Dr. Edward, named technical director 3 82
WHOI director, Dr. Robert Gagosian, named
Wild Goose Association name change
Wind & wave instrumentation (article)
Winokur, Dr. Robert, heads NESDIS
WOCE update (article)
-X/Y/Z-

Year of the Ocean (UN)	5	¥/
Z-frame gantry design (article)	. 7	2
Zebra mussels	. 6	8

Part Two AUTHORS

Akaka, Sen. Daniel K
Alden, Robin 1/37, 8/61 Askew, Timothy M 1/2/10 Aurand, Dr. Don V 1/56 Baggenstoss, Dr. Paul 11/59
Aurand Dr. Don V
Pagazantan De Paul
Dailer Manner D
Bailiff, Megan D
Baker, Dr. D. James
Baker, Robert W
Balk, LCdr. David M
Baturin, Dick
Berian, Albert G
Bocconcelli, Alessandro
Bonnier, Denis
Bridges, Ray C
Brockett, Ted8/77
Browne, lan
Browner, Carol M
District, Carol M
Bruce, A, Allen
Burns, Richard F
4/61, 5/55, 7/10, 11/10, 12/23
Butman, Dr. Cheryl Ann
Cannon, Dr. M. Elizabeth 6/17
Carlson, James T
Casagrande, Chris E
Center, Christopher J
Chadwick, D. Bart
Chave De Alan D 9 10
Chave, Dr. Alan D
Chavez, Dr. Francisco P
Chesbrough, RAdm. Geoffrey L
Chezar, Henry
Chivers, Ivor G
Clarke, Dr. John R
Coates, Dr. Rodney
Cobb, Charles C
Cogdell, Gary B
Cooke Cliff 1/54
Cooke, Cliff
Conner Dhilip A 6.70
Cooper, Philip A
Covey, Charles W 6/1, 9/3/
Coyne, Don C
Crandall, F. Anthony 3 63
Creter, Richard E
Cruickshank, Dr. Michael J
Cruickshank, Dr. Michael J
Creter, Richard E. 9/23 Cruickshank, Dr. Michael J. 1/20, 2/99, 4/71, 6/91, 8/108, 10/74, 12/64 Cuyvers, Dr. Luc. 2/121
Cuyvers, Dr. Luc
Cuyvers, Dr. Luc
Cuyvers, Dr. Luc. 2/121 Da Silva, J.A.P. 5/45 Dandridge, Dr. Anthony 5/31
Cuyvers, Dr. Luc. 2 12t Da Silva, J.A.P. 5 45 Dandridge, Dr. Anthony 5 3t De Strobel, Federico 7 37
Cuyvers, Dr. Luc 2 121 Da Silva, J.A.P 5.4 54 Dandridge, Dr. Anthony 5/31 De Strobel, Federico 7/37 Denis, Jean-Francois 3/39
Cuyvers, Dr. Luc 2, 121 Da Silva, J.A.P. 5, 45 Dandridge, Dr. Anthony 5, 31 De Strobel, Federico 7, 37 Denis, Jean-Francois 3, 39 Denman, Dr. Gary L. 3, 53
Cuysers, Dr. Luc 2 121 Da Silva, J.A.P. 54 54 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Denman, Dr. Gary L. 3.53 Duane, Dr. David B. 117
Cuyvers, Dr. Luc 2 121 Da Silva, J.A.P. 5 45 Dandridge, Dr. Anthony 5 31 De Strobel, Federico 7 37 Denis, Jean-Francois 3 39 Denman, Dr. Gary L. 3 53 Duane, Dr. David B. 117 Duinker, Dr. Jan C 443
Cuyvers, Dr. Luc 2 121 Da Silva, J.A.P. 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Denman, Dr. Gary L. 3.53 Duane, Dr. David B. 117 Duinker, Dr. Jan C. 4.34 Dumortier, Christophe 2.23
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Denman, Dr. Gary L 3.53 Duane, Dr. David B 117 Duinker, Dr. David B 4.34 Dumortier, Christophe 2.39 Englehardt, Dr. F. Rainer 1.56
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Denman, Dr. Gary L 3.53 Duane, Dr. David B 117 Duinker, Dr. David B 4.34 Dumortier, Christophe 2.39 Englehardt, Dr. F. Rainer 1.56
Cuyvers, Dr. Luc 2 121 Da Silva, J.A.P. 5 45 Dandridge, Dr. Anthony 5 31 De Strobel, Federico 7 37 Denis, Jean-Francois 3,39 Denman, Dr. Gary L. 3 53 Duane, Dr. David B. 117 Duinker, Dr. Jan C 443 Dumortier, Christophe 2 39 Englehardt, Dr. F. Rainer 156 Fage, Ican-Michael 10 47
Cuysers, Dr. Luc 2 121 Da Silva, J.A.P. 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Denman, Dr. Gary L. 3.53 Duane, Dr. David B. 117 Duinker, Dr. Jan C. 4.34 Dumortier, Christophe 2.39 Englehardt, Dr. F. Rainer 1.56 Fage, Lean-Michael 10.47 Farrell, Dr. Joseph B. 9.53
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P. 5.48 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Denman, Dr. Gary L. 3.53 Duane, Dr. David B. 117 Duinker, Dr. Jan C. 4/34 Dumortier, Christophe. 2.39 Englehardt, Dr. F. Rainer 1.56 Fage, Jean-Michael 10/47 Farrell, Dr. Joseph B. 9.55 Filloux, Dr., Jean H. 9.10
Cuysers, Dr. Luc 2 121 Da Silva, J.A.P. 5 45 Dandridge, Dr. Anthony 5 31 De Strobel, Federico 7 37 Denis, Jean-Francois 3 39 Denman, Dr. Gary L. 3 53 Duane, Dr. David B. 117 Dumer, Dr. Jan C. 4 34 Dumortier, Christophe. 2 2 39 Englehardt, Dr. F. Rainer 1 56 Fage., Jean-Michael 10 47 Farrell, Dr. Joseph B. 9 55 Filloux, Dr. Jean H. 9 16 Flagg, Marco 2 33
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P. 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Denman, Dr. Gary L 3.53 Duane, Dr. David B 117 Duinker, Dr. David B 117 Duinker, Dr. Jan C 4/34 Dumontier, Christophe 2.39 Englehardt, Dr. F. Rainer 1.56 Fage, Jean-Michael 10/47 Farrell, Dr. Joseph B 9.53 Filloux, Dr. Jean H 9/10 Flagg, Marco 2.33 Forbes, Andrew 5.65
Cuysers, Dr. Luc 2 121 Da Silva, J.A.P. 5 45 Dandridge, Dr. Anthony 5 31 De Strobel, Federico 7 37 Denis, Jean-Francois 3 39 Denman, Dr. Gary L. 3 53 Duane, Dr. David B. 117 Dumerter, Dr. Jan C. 4 34 Dumortier, Christophe. 2 39 Englehardt, Dr. F. Rainer 1 56 Fage. Jean-Michael. 10 44 Farrell, Dr. Joseph B. 9 53 Filloux, Dr. Jean H. 9 10 Flagg. Marco. 2 33 Forbes, Andrew 5 65 Fournier, Dr. George R. 1 2 55
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P. 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Dennan, Dr. Gary L. 3.53 Duane, Dr. David B. 117 Duineter, Dr. Jan C. 4.34 Dumortier, Christophe 2.39 Englehardt, Dr. F. Rainer 1.56 Fage, Jean-Michael 10.47 Farrell, Dr. Joseph B. 9.53 Filloux, Dr., Jean H. 9.10 Flagg, Marco 2.33 Forbes, Andrew 5.65 Fournier, Dr. George R 12.55 Forand, Dr. J. Luc 12.55
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P. 5.45 Da Silva, J.A.P. 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Denman, Dr. Gary L. 3.53 Duane, Dr. David B. 1.17 Duinker, Dr. Jan C. 4/34 Dumortier, Christophe. 2.39 Englehardt, Dr. F. Rainer 1.56 Fage, Jean-Michael. 10.47 Farrell, Dr. Joseph B. 9.53 Filloux, Dr., Jean H. 9.10 Flagg, Marco. 2.33 Forbes, Andrew. 5.66 Fournier, Dr. George R. 2.55 Forand, Dr. J. Luc. 1.25 Fry, Tom. 1.33
Cuysers, Dr. Luc 2 121 Da Silva, J.A.P. 5 45 Dandridge, Dr. Anthony 5 31 De Strobel, Federico 7 37 Denis, Jean-Francois 3 39 Denman, Dr. Gary L 3 53 Duane, Dr. David B 117 Duinker, Dr. Jan C 4 34 Dumortier, Christophe 2 39 Englehardt, Dr. F. Rainer 1 56 Fage, Jean-Michael 10 47 Farrell, Dr. Joseph B 9 55 Filloux, Dr., Jean H 9 10 Flagg, Marco 2 33 Forbes, Andrew 5 65 Fournier, Dr. George R 12 55 Forand, Dr. J. Luc 12 55 For, Tom 1 33 Gahan, Tessa 6 42
Cuysers, Dr. Luc 2 121 Da Silva, J.A.P. 5 45 Dandridge, Dr. Anthony 5 31 De Strobel, Federico 7 37 Denis, Jean-Francois 3 39 Denman, Dr. Gary L 3 53 Duane, Dr. David B 117 Duinker, Dr. Jan C 4 34 Dumortier, Christophe 2 39 Englehardt, Dr. F. Rainer 1 56 Fage, Jean-Michael 10 47 Farrell, Dr. Joseph B 9 55 Filloux, Dr., Jean H 9 10 Flagg, Marco 2 33 Forbes, Andrew 5 65 Fournier, Dr. George R 12 55 Forand, Dr. J. Luc 12 55 For, Tom 1 33 Gahan, Tessa 6 42
Cuysers, Dr. Luc 2 121 Da Silva, J.A.P. 5 45 Da Silva, J.A.P. 5 45 Dandridge, Dr. Anthony 5 31 De Strobel, Federico 7 37 Denis, Jean-Francois 3 39 Denman, Dr. Gary L. 3 53 Duane, Dr. David B. 117 Dumorter, Dr. Jan C. 4 34 Dumortier, Christophe. 2 29 Englehardt, Dr. F. Rainer 1 56 Fage, Jean-Michael. 10 47 Farrell, Dr. Joseph B. 9 55 Filloux, Dr. Jean H. 9 10 Flagg, Marco. 2 33 Forbes, Andrew 5 65 Fournier, Dr. George R. 12 55 Forand, Dr. J. Luc 12 55 For, Tom 1 3 Gahan, Tessa 6 44 Giamnona, Dr. Charles P. 1 5
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P. 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Dennis Hen-Francois 3.53 Dumen, Dr. Gary L 3.53 Duane, Dr. David B 1.17 Duinker, Dr. Jan C 4.34 Dumontier, Christophe 2.39 Englehardt, Dr. F. Rainer 1.56 Fage, Jean-Michael 10.47 Farrell, Dr. Joseph B 9.53 Filloux, Dr. Jean H 9.10 Flagg, Marco 2.33 Forbes, Andrew 5.66 Formier, Dr. George R 12.55 Forand, Dr. J. Luc 12.55 Forand, Dr. J. Luc 2.55 Forand, Dr. W. Lebre 3.6 Gama, A.1 5.4 Giammona, Dr. Charles P 1.56 Growth P. W. Lebre 3.56
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P. 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Dennis Hen-Francois 3.53 Dumen, Dr. Gary L 3.53 Duane, Dr. David B 1.17 Duinker, Dr. Jan C 4.34 Dumontier, Christophe 2.39 Englehardt, Dr. F. Rainer 1.56 Fage, Jean-Michael 10.47 Farrell, Dr. Joseph B 9.53 Filloux, Dr. Jean H 9.10 Flagg, Marco 2.33 Forbes, Andrew 5.66 Formier, Dr. George R 12.55 Forand, Dr. J. Luc 12.55 Forand, Dr. J. Luc 2.55 Forand, Dr. W. Lebre 3.6 Gama, A.1 5.4 Giammona, Dr. Charles P 1.56 Growth P. W. Lebre 3.56
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P. 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Dennis, Pen-Francois 3.39 Denman, Dr. Gary L. 3.53 Duane, Dr. David B. 11.77 Duinker, Dr. Jan C. 4.43 Dumoertier, Christophe 2.39 Englehardt, Dr. F. Rainer 1.56 Fage, Jean-Michael 10.47 Farrell, Dr. Joseph B. 9.53 Filloux, Dr. Jean H. 9.10 Flagg, Marco 2.33 Forbes, Andrew 5.65 Fournier, Dr. George R. 1.25 Forand, Dr. J. Luc 1.25 For, Tom 1.33 Gahan, Tessa 6.44 Gama, A.L 5.45 Giammona, Dr. Charles P. 1.56 Gould, Dr. W. John 2.22 Graham, David M. 1.7, 1.43, 1.87, 2.7
Cuysers, Dr. Luc 2.121 Da Silva, J.A.P. 5.45 Dandridge, Dr. Anthony 5.31 De Strobel, Federico 7.37 Denis, Jean-Francois 3.39 Dennis, Pen-Francois 3.39 Denman, Dr. Gary L. 3.53 Duane, Dr. David B. 11.77 Duinker, Dr. Jan C. 4.43 Dumoertier, Christophe 2.39 Englehardt, Dr. F. Rainer 1.56 Fage, Jean-Michael 10.47 Farrell, Dr. Joseph B. 9.53 Filloux, Dr. Jean H. 9.10 Flagg, Marco 2.33 Forbes, Andrew 5.65 Fournier, Dr. George R. 1.25 Forand, Dr. J. Luc 1.25 For, Tom 1.33 Gahan, Tessa 6.44 Gama, A.L 5.45 Giammona, Dr. Charles P. 1.56 Gould, Dr. W. John 2.22 Graham, David M. 1.7, 1.43, 1.87, 2.7
Cuyvers, Dr. Luc 2, 121 Da Silva, J.A.P. 5, 45 Dandridge, Dr. Anthony 5, 31 De Strobel, Federico 7, 37 Denis, Jean-Francois 3, 39 Denman, Dr. Gary L 3, 53 Denman, Dr. Gary L 3, 53 Dunne, Dr. David B 1117 Duinker, Dr. Jan C 4, 43 Dumortier, Christophe 2, 39 Englehardt, Dr. F. Rainer 1, 56 Fage, Jean-Michael 10, 47 Farrell, Dr. Joseph B 9, 55 Filloux, Dr. Jean H 9, 10 Flagg, Marco 2, 33 Filloux, Dr. Jean H 9, 10 Flagg, Marco 1, 56 Fournier, Dr. George R 12, 55 Forand, Dr. J. Luc 12, 55 Forand, Dr. W. Luc 12, 55 Forand, Dr. W. Luc 12, 55 Forand, Dr. W. John 2, 12, 54 Gama, A.L. 5, 54 Gama, David M 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Cuyvers, Dr. Luc 2, 121 Da Silva, J.A.P. 5, 45 Dandridge, Dr. Anthony 5, 31 De Strobel, Federico 7, 37 Denis, Jean-Francois 3, 39 Denman, Dr. Gary L 3, 53 Denman, Dr. Gary L 3, 53 Dunne, Dr. David B 1117 Duinker, Dr. Jan C 4, 43 Dumortier, Christophe 2, 39 Englehardt, Dr. F. Rainer 1, 56 Fage, Jean-Michael 10, 47 Farrell, Dr. Joseph B 9, 55 Filloux, Dr. Jean H 9, 10 Flagg, Marco 2, 33 Filloux, Dr. Jean H 9, 10 Flagg, Marco 1, 56 Fournier, Dr. George R 12, 55 Forand, Dr. J. Luc 12, 55 Forand, Dr. W. Luc 12, 55 Forand, Dr. W. Luc 12, 55 Forand, Dr. W. John 2, 12, 54 Gama, A.L. 5, 54 Gama, David M 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,
Cuyvers, Dr. Luc 2, 121 Da Silva, J.A.P. 5, 45 Dandridge, Dr. Anthony 5, 31 De Strobel, Federico 7, 37 Denis, Jean-Francois 3, 39 Denman, Dr. Gary L 3, 53 Dunne, Dr. David B 11, 17 Duinker, Dr. Jan C 4, 34 Dumortier, Christophe 2, 39 Englehardt, Dr. F. Rainer 1, 56 Fage, Jean-Michael 10, 47 Farrell, Dr. Joseph B 9, 53 Filloux, Dr. Jean H 9, 10 Flagg, Marco 2, 33 Filloux, Dr. Jean H 9, 10 Flagg, Marco 1, 56 Fournier, Dr. George R 12, 55 Forand, Dr. J. Luc 12, 55 Forand, Dr. J. Luc 12, 55 Fry, Tom 1, 33 Gahan, Tessa 6, 44 Giammona, Dr. Charles P 1, 56 Gould, Dr. W. John 2, 22 Graham, David M 17, 143, 187, 2, 7 France, Dr. W. John 1, 12, 22 Graham, David M 1, 7, 1, 43, 187, 2, 7 Fry, Tow J. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
Cuyvers, Dr. Luc. 2, 121 Da Silva, J.A.P. 5, 45 Dandridge, Dr. Anthony 5, 31 De Strobel, Federico 7, 37 Denis, Jean-Francois 3, 39 Denman, Dr. Gary L. 3, 53 Denman, Dr. Gary L. 3, 53 Dumer, Dr. David B. 1117 Duinker, Dr. Jan C. 4, 43 Dumortier, Christophe. 2, 29 Englehardt, Dr. F. Rainer 1, 56 Fage. Jean-Michael 1, 10, 47 Farrell, Dr. Joseph B. 9, 55 Filloux, Dr. Jean H. 9, 10 Flagg, Marco 2, 23 Forbes, Andrew 5, 66 Fournier, Dr. George R. 12, 55 Forland, Dr. J. Luc 12, 55 Forland, Dr. J. Luc 12, 55 Forland, Dr. J. Luc 13, 54 Gaman, A.I. 5, 44 Gama, A.I. 5, 45 Giammona, Dr. Charles P. 1, 56 Gould, Dr. W. John 2, 22 Graham, David M. 17, 1, 43, 187, 2, 7 2, 67, 2, 88, 47, 457, 4, 61, 57, 55 5, 57, 67, 6, 67, 77, 8, 26, 9, 7, 10, 7 Grose, Brian L. 10, 44 Grose, Brian L. 10, 44 Grose, Brian L. 10, 46 Grose, Brian L. 10, 49 Grose, Brian L. 10, 46 Grose, Brian L. 10, 48 Grose, Brian L. 10, 49 Grose, Brian L. 10
Cuyvers, Dr. Luc. 2, 121 Da Silva, J.A.P. 5, 45 Dandridge, Dr. Anthony 5, 31 De Strobel, Federico 7, 37 Denis, Jean-Francois 3, 39 Denman, Dr. Gary L. 3, 53 Denman, Dr. Gary L. 3, 53 Dumer, Dr. David B. 1117 Duinker, Dr. Jan C. 4, 43 Dumortier, Christophe. 2, 29 Englehardt, Dr. F. Rainer 1, 56 Fage. Jean-Michael 1, 10, 47 Farrell, Dr. Joseph B. 9, 55 Filloux, Dr. Jean H. 9, 10 Flagg, Marco 2, 23 Forbes, Andrew 5, 66 Fournier, Dr. George R. 12, 55 Forland, Dr. J. Luc 12, 55 Forland, Dr. J. Luc 12, 55 Forland, Dr. J. Luc 13, 54 Gaman, A.I. 5, 44 Gama, A.I. 5, 45 Giammona, Dr. Charles P. 1, 56 Gould, Dr. W. John 2, 22 Graham, David M. 17, 1, 43, 187, 2, 7 2, 67, 2, 88, 47, 457, 4, 61, 57, 55 5, 57, 67, 6, 67, 77, 8, 26, 9, 7, 10, 7 Grose, Brian L. 10, 44 Grose, Brian L. 10, 44 Grose, Brian L. 10, 46 Grose, Brian L. 10, 49 Grose, Brian L. 10, 46 Grose, Brian L. 10, 48 Grose, Brian L. 10, 49 Grose, Brian L. 10
Cuyvers, Dr. Luc. 2, 121 Da Silva, J.A.P. 5, 45 Dandridge, Dr. Anthony 5, 31 De Strobel, Federico 7, 37 Denis, Jean-Francois 3, 39 Denman, Dr. Gary L. 3, 53 Denman, Dr. Gary L. 3, 53 Dumer, Dr. David B. 1117 Duinker, Dr. Jan C. 4, 43 Dumortier, Christophe. 2, 29 Englehardt, Dr. F. Rainer 1, 56 Fage. Jean-Michael 1, 10, 47 Farrell, Dr. Joseph B. 9, 55 Filloux, Dr. Jean H. 9, 10 Flagg, Marco 2, 23 Forbes, Andrew 5, 66 Fournier, Dr. George R. 12, 55 Forland, Dr. J. Luc 12, 55 Forland, Dr. J. Luc 12, 55 Forland, Dr. J. Luc 13, 54 Gaman, A.I. 5, 44 Gama, A.I. 5, 45 Giammona, Dr. Charles P. 1, 56 Gould, Dr. W. John 2, 22 Graham, David M. 17, 1, 43, 187, 2, 7 2, 67, 2, 88, 47, 457, 4, 61, 57, 55 5, 57, 67, 6, 67, 77, 8, 26, 9, 7, 10, 7 Grose, Brian L. 10, 44 Grose, Brian L. 10, 44 Grose, Brian L. 10, 46 Grose, Brian L. 10, 49 Grose, Brian L. 10, 46 Grose, Brian L. 10, 48 Grose, Brian L. 10, 49 Grose, Brian L. 10
Cuyvers, Dr. Luc 2, 121 Da Silva, J.A.P. 5, 45 Dandridge, Dr. Anthony 5, 31 De Strobel, Federico 7, 37 Denis, Jean-Francois 3, 39 Denman, Dr. Gary L 3, 53 Denman, Dr. Gary L 3, 53 Dunne, Dr. David B 117 Duinker, Dr. Jan C 4, 43 Dumortier, Christophe 2, 39 Englehardt, Dr. F. Rainer 1, 56 Fage, Jean-Michael 1, 10 Farrell, Dr. Joseph B 9, 55 Filloux, Dr. Jean H 9, 10 Farrell, Dr. Joseph B 9, 55 Filloux, Dr. Jean H 9, 10 Farrell, Dr. Joseph B 12, 55 Forbes, Andrew 5, 65 Fournier, Dr. George R 12, 55 Forland, Dr. J. Luc 13, 13 Gamm. David M 1, 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 13, 187, 2, 7 Sould, Dr. W. John 1, 1, 14, 14, 14, 14, 14, 14, 14, 14, 1
Cuyvers, Dr. Luc 2, 121 Da Silva, J.A.P. 5, 45 Dandridge, Dr. Anthony 5, 31 De Strobel, Federico 7, 37 Denis, Jean-Francois 3, 39 Denman, Dr. Gary L 3, 53 Dunne, Dr. David B 11, 17 Duinker, Dr. Jan C 4, 34 Dumortier, Christophe 2, 39 Englehardt, Dr. F. Rainer 1, 56 Fage, Jean-Michael 10, 47 Farrell, Dr. Joseph B 9, 53 Filloux, Dr. Jean H 9, 10 Flagg, Marco 2, 33 Filloux, Dr. Jean H 9, 10 Flagg, Marco 1, 56 Fournier, Dr. George R 12, 55 Forand, Dr. J. Luc 12, 55 Forand, Dr. J. Luc 12, 55 Fry, Tom 1, 33 Gahan, Tessa 6, 44 Giammona, Dr. Charles P 1, 56 Gould, Dr. W. John 2, 22 Graham, David M 17, 143, 187, 2, 7 France, Dr. W. John 1, 12, 22 Graham, David M 1, 7, 1, 43, 187, 2, 7 Fry, Tow J. 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,

Herlien, Robert
Hoagland, Porter 1 60
Holloway, Dr. Greg
Honjo, Dr. Susumu
Hoskins, Dr. Hartley
Jacobson, John R
Jones, Dr. David G
Jorgenson, Kevin P
Kime, Adm. J. William
King, Dr. Brian A
Kite-Powell, Dr. Hauke
Kortzinger, Arne
Krishfield, Richard A
Lachapelle, Dr. Gerald
Lamprecht, Dirk F9/35
Lerner, Barry J
Lieberman, Dr. Stephen H
Loace, Gérard
Mabro, Robert E
Marschall, Dr. R.A
Marschall, Debra P
Martello, Carolyn 9/41, 9/65, 10/49
Martin, Cdr. David L
Marzulla, Nancie G
Matthews, Charles D
McCarthy, Dr. Peter J
McGarigle, Bill
McQueary, William B
Mearns, David
Messina, Frank D
Meyer, James H
Michel, Drew
Milburn, Hugh B
Millero, Dr. Frank J
Moeller, Helmut H
Moore, Casey
Mullen. Craig T
Murphy, Grace K
Nelson, Dr. Stewart B
Newsom, Joseph S
Nielsen, Wayne F
Niller, Pearn P
Nordvik, Atle B
O'Connor, Thomas E8/41
Ollitrault, Michel
Pace, Dr. Paul W
Pagano, Susanne S
Palao, Ian M
Palowitch, Dr. Andrew W

Pardon, Carol
Parker, Tony
Parthiot, François P
Paul, Dr. Walter
Pearce, Richard E
Penvenne, John 6 59
Penvenne, Dr. Laura Jean
Peters, Cal A
Petitt Jr., Robert A
Phillips, Gregory R.J
Plekker, Etien
Ramsay, Raymond
Richards, Capt. Thomas W 6 105
Richards, Caroline Z
Rickerson, Jean
Risley, W. Cary
Robinson, Larry J
Sagalevitch, Dr. Anatoly
Sant'Anna, A.C
Scherzinger, Dr. Bruno M
Schmidt, Victor A
Schramm, William
Schroll, Craig R
Schultz, Philip K
Siddall, Greg
Silva, Dr. Armand J
Singer, Robin
Statkin, Nora
Sombardier, Laurence
Stanley, Sheri D
Steeves, George
Stehling, Dr. Kurt R
Stochr, Leonard A
Studds, Rep. Gerry E
Tanner, Dylan
Tasso, Remy
Thurmond, Gary
Verret, Allen J
Vessey, Dr. J. Phillip
Von der Weid, Dr. Jean Pierre
Wagner, Mary Jo
Walton, Dr. Jacquie
Weiland, Richard D
Whitman, Dr. Edward C
Williams, L.Gen. Arthur E
Williams, Dr. Timothy H
Wilson, Prof. James A
Wright, Dr. Amy E
Wright, Arthur St.C
Yinger, Peter B

FARALLON DIVER-PROPULSION VEHICLES -THE LEGEND CONTINUES -INTRODUCING THE MK8 DPV SERIES PROFESSIONAL * COMMERCIAL * MILITARY CALL NOW TO ORDER THE CHOICE OF 1-800-743-DITE PROFESSIONALS. INFO 1-404-414-0550 TWO DECADES OF UNPARALLED PERFORMANCE JOIN US AT: DEMA XIX BOOTH 4709 DEALER INQUIRIES WELCOME P.O. BOX 450505 ATLANTA, GA 31145